10/09/852

LIST OF PATENTS AND OTHER ITEMS FOR APRICANT'S CONTROL OF PATENTS AND DISCLOSURE STATEMENT Patrick R. Crane, et al.

(Use several sheets if necessary)

ATTY. DOCI NO. SERIAL NO. 090738-0007

APPLICANT:
Patrick R. Crane, et al.
FILING DATE:
Herewith Not yet assigned

U.S. PATERITEDOCUMENTS									
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE		
W	AA	Re. 35,503	5/13/1997	Hunter	73	861.63	1/24/1991		
OF	AB	Re. 36,069	2/2/1999	Hunter	73	215	1/29/1992		
	AC 4,799,388		1/24/1989	Hunter	73	861.63	5/19/1987		
	AD	4,896,542	1/30/1990	Hunter	73	861.63	12/20/1988		
	AE	5,199,306	4/6/1993	Hunter	73	861.63	11/16/1990		
	AF_	5,406,828	4/18/1995	Hunter et al.	73	4	11/16/1993		
	AG	5,423,226	6/13/1995	Hunter et al.	73	861.63	12/9/1993		
	AH	5,608,171	3/4/1997	Hunter et al.	73	861.63	12/21/1994		

		FOREIGN PAT	ENT DOCUMENTS				•
EXAMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES NO	
			,				

		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)
D	AI	Marsh-McBirney, Inc. home web page printout from www.marsh-mcbirney.com (undated)
<u> </u>	AJ	"Open Channel Flowmeters," printout from www.marsh-mcbirney.com/open%20channel.html (undated)
	AK	"Flo-Dar Radar Velocity/Area Portable and Permanent Open Channel Flowmeters," printout from www.marsh-mcbirney.com/images/Flo-Dar.html (undated)
	AL	"Flo-Tote II Portable Electromagnetic Flowmeter – Model 260 Series," printout from www.marsh-mcbirney.com/Model%20260.html (undated)
	AM	"Flo-Tote II, Specifications, Model 260 Series," printout from www.marsh-mcbirney.com/260%20Specs.html (undated)
	AN	"Pocket Site-Ware," printout from www.marsh-mcbirney.com/Pocket%20Site-Ware.html (undated)
	AO	"Flo-Mate Portable Flowmeter Model 2000," printout from www.marsh-mcbirney.com/Model%202000.html (undated)
	AP	"Flo-System Model 253 AC Powered Electromagnetic Flowmeter," printout from www.marsh-mcbirney.com/Model%20253.html (undated)
9	AQ	"Flo-System Specifications, Model 253," printout from www.marsh-mcbirney.com/253%20Specs.html (undated)

EXAMINER:	Jak	·		DATE CONSI	DERED:	/22	100	_
CV A A AINICD. III. 12	115/5/07		 					

EXAMINER: Initial if effective is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant

Information Disclosure Statement - Section 9 PTO-1449

10/091 852

LIST OF PATENTS AND OTHER ITEMS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT Patrick R. Crane, et al.

(Use several sheets if necessary)

(Use several sheets if necessary)

ATTY. DOC! NO. SERIAL NO. 990738-0007

APPLICANT: Patrick R. Crane, et al.

FILING DATE: GROUP: Not yet assigned

		OTHER DOCUMENTS (Inclustrem Withor, Title, Date, Pertinent Pages, etc.)
	-1	"SCADA-Flo Model 270, Electromagnetic Flowmeter," printout from www.marsh-
3	AR	mcbirney.com/model%20270.html (undated)
		"SCADA-Flo Electromagnetic Flowmeter Model 270 Specifications," printout from www.marsh-
1	AS	mcbirney.com/270%20Specs.html (undated)
	AT	"Closed Conduit Flowmeters," printout from www.marsh-mcbirney.com/closed%20conduit.html (undated)
		"Multi-Mag Insertable Electromagnetic Averaging Flowmeter Model 285," printout from www.marsh-
	AU	mcbirney.com/model%20284.html (undated)
		"Multi-Mag Insertable Electromagnetic Averaging Magmeter Specifications," printout from www.marsh-
	AV	mcbirney.com/284%20Specs.html (undated)
	AW	"Flo-System AC Powered Insertable Electromagnetic Flowmeter – Model 282," printout from www.marsh-mcbirney.com/model%20283.html (undated)
	1	"Flow-System AC Powered Insertable Electromagnetic Flowmeter Series - Specifications - Model 282," printout
	AX	from www.marsh-mcbirney.com/283%20Specs.html (undated)
\top	1	"Flo-Tote Portable Insertable Data Logging Electromagnetic Flowmeter - Model 268," printout from www.marsh-
- [AY	mcbirney.com/Model%20268 (undated)
		"Flo-Tote Portable Insertable Electromagnetic Flowmeter," printout from www.marsh-
	AZ	mcbirney.com/268%20Specs.html (undated)
		Product Family Overview, Stevens Water Monitoring System, website printout from www.stevenswater.com
	BA	(Nov. 9, 2001)
	BB	"Axysys MPU," Stevens Water Monitoring System, website printout from www.stevenswater.com (undated)
	вс	"Ultrasonic Level Transmitter," Stevens Water Monitoring System, website printout from www.stevenswater.com (undated)
	BD	"Remote Monitoring via Satellite," Stevens Water Monitoring System, website printout from www.stevenswater.com (undated)
	BE	"GS-98 Water Monitoring System," Stevens Water Monitoring System, website printout from www.stevenswater.com (undated)
	BF	"GS-93 Water Monitoring System," Stevens Water Monitoring System, website printout from www.stevenswater.com (undated)
T .	BG	Johnson, Dick, "Differential Flowmeters: Simple Can Be Better," Control Engineering Online, website printout from www.controleng.com (September 2000), pp. 1-3
	ВН	"Liquid Flowmeters," Omega.com Technical Reference, website printout from www.omega.com/techref/flowcontrol.html, reprinted from Plant Engineering Magazine, November 21, 1984, by
+	DII	Cahners Publishing Company Wiseless Flow Monitor Franch Notification States No. 1, 1, 2000
	ВІ	Wireless Flow Monitor Event Notification System, Model 3000, printout from www.rmiwireless.com, RMI Rock Mountain Instruments Inc. (undated)
1		Wireless Flow Monitor Event Notification System, Specifications Model 2000 IS, printout from
<u> </u>	BJ	www.rmiwireless.com, RMI Rocky Mountain Instruments Inc. (undated)

EXAMINER:	- 1	1	~	Į	NSIDERED:	/22 /	los
EXAMINER: Ini	tiakit refe	rence is	considered, whe	ether or not cito	ation is in confo	rmance	e with MPEP 609;
Draw line throu	ugh citatt	on it no	ot in conformance	e and not consi	dered. Include	е а сор	y of this form with
next communi	ication to	applic	ant			. •	•

Information Disclosure Statement - Section 9 PTO-1449